

## AMENDED

Nº 45348

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. FEB 2 2 1982				
Returned to applicant for correction MAY 4 1982				
Corrected application filed MAY 2 0 1982				
Map filed MAY 2 0 1982				
	United States of America The applicant United States Department of Agriculture, Forest Service			
P. O. Box 8465 , of South Lake Tahoe , Street and No. or P.O. Box No. City or Town				
California 95731, hereby makes, application for permission to appropriate the public				
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion; if a copartnership or association, give names of members.)				
	- Underground source			
1.	1. The source of the proposed appropriation is Underground Source  Name of stream, lake, spring, underground or other source			
	South Fork Daggett Creek Watershed			
2.	2. The amount of water applied for is 0.5  One second-foot equals 448.83 gals. per min.			
	(a) If stored in reservoir give number of acre-feet N/A			
3.	The water to be used for Commercial snowpack augmentation  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.			
4.	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.  . If use is for:			
	(a) Irrigation, state number of acres to be irrigated: N/A			
	(b) Stockwater, state number and kinds of animals to be watered: N/A			
	(c) Other use (describe fully under "No. 12. Remarks" Snowmaking and Water Quality Improvement			
	(d) Power:			
	(1) Horsepower developed N/A			
	(2) Point of return of water to stream N/A			
5.	5. The water is to be diverted from its source at the following point: SW1/2 of SE1/2 Section 30 T13N R19E.  Describe as being within a 40-acre subdivision of public			
	Said point bears south 35 degrees 2 minutes 20 seconds east, 5.216 feet from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.			
	the Northwest corner of said section 30 Tl3N R19E.			
6.	Place of use Portions of SE1/4 of Section 30 T13N R19E, MDB&M, outside of the  Describe by legal subdivision. If on unsurveyed land, it should be so stated.			
	Lake Tahoe Basin.			
7	Lise will begin about June 15 and end about April 15 of each year			
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	flumes, drilled well with pump and motor, etc. one hundred feet for 3,250 feet total distance.			
7.	Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled well, with pump and motor, to one  State manner in which water is to be diverted, i.e. diversion structure, ditches and million gallon reservoir tank, to six inch iron pipe system, to hydrants every			

10.	Estimated time required to construct works Two years (by fall 19	984)	
	If well completed, desc	ribe works.	
11.	Estimated time required to complete the application of water to beneficial use	Immediately upon completion of project.	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.		
	Annual comsumptive use to be as follows: Summer season use at a rate of 86,935 gallons per day. Use will be for slope quality improvement. Winter season use will be approximate from November 15 to April 15 (weather and needs dictate) a per day. Use will be for snowpack augmentation through use	e stabilization and water ely 20% of the period tarate of 308,000 gallons	
	Bys/William N. John P.O. Box 8465	on, Watershed Staff Officer son Agent	
Соп	pared ja/br South Lake Taho	e, CA 95731	
Prot	ested		
	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application, and do hereby		
imo ig la lea lea lius licc let lef lef lic	This permit is issued subject to existing rights. It is unt of water herein granted is only a temporary allowance a ht obtained under this permit will be dependent upon the am ced to beneficial use. It is also understood that this rig sonable lowering of the static water level. This well shal (2) inch opening for measuring depth to water. If the welt be installed and maintained to prevent waste. A totalizitalled and maintained in the discharge pipeline near the pourate measurements must be kept of water placed to beneficier must be installed before any use of water begins, or befwork is filed. This source is located within an area design ineer, pursuant to NRS 534.030. The State retains the right the water herein granted at any and all times.  The summer period of use of the water herein granted will day for the stabilization of two acres for approximately tacres has been stabilized. Upon stabilization of the total n right granted hereunder will be terminated and no further ation will be authorized. (See letter from USFS dated Febramount of water to be appropriated shall be limited to the amount which can be to exceed.  O.5	nd that the final water ount of water actually ht must allow for a l be equipped with a l is flowing, a valve ng meter must be int of diversion and al use. The totalizing ore the Proof of Completion ated by the State to regulate the use be limited to 40,000 gallons two seasons until a total of 12 acres, the slope stabilizatuse of water for slope stabilizatuary 4, 1983, filed (Cont.) e applied to beneficial use, and	
	e-feet seasonally.		
	rk must be prosecuted with reasonable diligence and be completed on or before		
	of of completion of work shall be filed before		
Арј	olication of water to beneficial use shall be made on or before	July 14, 1990	
Pro	of of the application of water to beneficial use shall be filed on or before	August 14, 1990	
Maj	p in support of proof of beneficial use shall be filed on or before	August 14, 1990	
	opletion of work filed	_	
Proc	of beneficial use filed	JULY ,	
	ural map filed	×	
	ificate NoIssued	J. Worrow	
	218 (Rev.)	State Engineer	

PORT 60743 0.003 cf PORT. 60744 0.467 cfs herein.) This permit is issued as a preferred use under authority of NRS 534.120 (2).